IN THE CLAIM

Please cancel Claim 1, without prejudice or disclaimer of the subject matter thereof, and add new claim 2 as the following. The added new claim 2 is based on the original claim 1 and the feature in the Fig. 2 of the specification. Thereby, it is assured that the new claims are based on the original claim and specification and thus no new matter is added. The relation of the new claims with respect to the original claims are shown in the following REMARK, Examiners can read the claims more easily from the REMARK.

LIST OF CLAIMS:

Claim 1. (Cancelled)

Claim 2. (New) A heat dissipating system of a personal computer having a heat dissipating unit; the heat dissipating unit including a power supply; the power supply including a housing and a cover; a circuit and a double suction turbine fan being placed in a space formed by the housing and cover;

the double suction turbine fan having a casing and a set of blades; an upper and lower surface of the double suction turbine fan having respective air inlets; one lateral side of the double suction turbine fan having an air vent;

the housing having three sides which are arranged to have an approximate U shape; one side of the housing of the power supply having air outlets which are arranged as a net, receptacles, and a power switch; another side of the housing having a plurality of holes arranged as a net; the circuit being arranged at a lower side of the housing; the air inlet at the upper surface of the double suction turbine fan facing to the circuit; and

JUL.06'2001 23:38 #3599 P.004/009

the air vent facing to the air outlet;

the cover having three sides which are arranged to have an approximate U shape; a lower side of the cover having a round hole corresponding to the air injet of the double suction turbine fan; and the air injet at the lower surface of the double suction turbine fan facing to the round hole of the cover;

wherein in assembly, the round hole of the cover is located to be near an opening of a main board to suck heat from the main board and then the double suction turbine fan dissipates heat generated from the main board so as to dissipate heat rapidly.